



International Journal of
IMPACT
ENGINEERING

Editor-in-Chief
Norman JONES

Contents

- | | |
|--|---|
| G. G. Corbett, S. R. Reid
and S. T. S. Al-Hassani | 165 Static and dynamic penetration of steel tubes by hemispherically nosed punches |
| G. G. Corbett, S. R. Reid
and S. T. S. Al-Hassani | 191 Resistance of steel-concrete sandwich tubes to penetration |
| N. S. Abhyankar | 205 Flexural waves in beams with geometrical and material longitudinal discontinuities |
| H. Z. Zhong and C. Ruiz | 223 Assessment of damage resulting from missile impact on a spherical shell |
| Y. Tirupataiah and
G. Sundararajan | 237 The volume of the crater formed by the impact of a ball against flat target materials—the effect of ball hardness and density |
| Z. Rosenberg and
J. Tsaliah | 247 Applying Tate's model for the interaction of long rod projectiles with ceramic targets |

Indexed/abstracted in *Appl. Mech. Rev., Camb. Sci. Abstr., Curr. Tech. Index, Engng Ind. Monthly & Author Index, Int. Civil Engng Abstr., Surface Treatment Tech. Abstr., Metals Abstr.*

ISSN 0734-743X
IJIEDA 9(2) 165-252 (1990)



PERGAMON PRESS

OXFORD • NEW YORK

BEIJING • FRANKFURT • SÃO PAULO • SYDNEY • TOKYO • TORONTO